LOCAL NOTICE **TO MARINERS**

U.S. Department of **Homeland Security**

United States Coast Guard



WEEKLY SUPPLEMENT

ISSUED BY: COMMANDER ELEVENTH COAST GUARD DISTRICT (oan)
Coast Guard Island, Building 50-3, Alameda, California 94501-5100
Telephone: Day: (510) 437-2970 24 Hr FAX: (510) 437-3423 For subscription information and other questions, comments and suggestions,

call BM2 Rachel Mentz at (510) 437-2970 or
e-mail at rmentz@d11.uscg.mil
Boating Safety Classes or Information: 1-800-869-SAIL (7245)

BROADCAST NOTICE TO MARINERS - Information concerning aids to navigation and waterway management promulgated by BNM 0726-03 to BNM 0752-03 has been incorporated in this notice if still significant.

LIGHT LIST REFERENCE: COMDTPUB P16502.6 LIGHT LIST, VOLUME VI 2003 Edition

USE OF THE LOCAL NOTICE TO MARINERS

With the exceptions of Sections II, III, and VI, the Weekly Supplemental editions contain only new information available in the past seven days. For all available information concerning the waterways of the Eleventh Coast Guard District, consult Monthly Edition 26-03 and Weekly Edition 27-03.

SPECIAL NOTICES

NEW DATES OF LATEST EDITIONS AVAILABLE:

The Dates of Latest Editions, Nautical Charts and Miscellaneous Maps, dated 01 Jul 2003, published by the National Ocean Service, is available for issue. It may be obtained free by mail from the National Aeronautical Charting Office, AVN-530, Federal Aviation Administration, 6303 lvy Lane, Suite 400, Greenbelt MD, 20770-1479, by telephone at 1-800-638-8972 or from your local authorized nautical chart sales agent. This is a quarterly publication listing the most recent editions of nautical charts, miscellaneous maps and publications relating to navigation, weather, etc. with brief descriptions and up-to-date prices for most of the publications listed. LNM 28/03 dated 15 Jul 2003.

NEW dGPS SITE, LINCOLN, CA:

The Coast Guard is transmitting test signals from a newly established dGPS site at Lincoln, CA. Transmissions are for systems test purposes and are not to be used for navigation or safety of life applications at this time. This site is located at 38°50.8'N 121°21.0'W. LNM 28/03 dated 15 Jul 2003.

dGPS STATUS AS OF 15 Jul 2003:

For information regarding the dGPS system, or for status updates contact the Petaluma Control Center at (707) 765-7612/7613. Proposed off-air dates:

Pigeon Pt, CA Primary Date 1700Z to 1900Z on 17 Jul 2003 Alternate Date 1700Z to 1900Z on 18 Jul 2003 LNM 28/03 dated 15 Jul 2003.

LORAN-C STATUS AS OF 15 Jul 2003:

Loran-C stations for 8290 and 9940 Chains are on air. For information regarding the Loran-C System, contact the Coordinator of Chain Operations West Coast at (707) 765-7518. LNM 28/03 dated 15 Jul 2003.

II. DISCREPANCIES / DISCREPANCIES CORRECTED AS OF 0800T 15 Jul 2003

DICODEDANCIEC	. And the second that we have the second to the second that th	II NIMO					
LLNR 510.00 1859.00	: (bold type and * denote new information since NAME OF AID NOAA Environmental LB EB 46006 San Diego-Coronado Bridge RACON	STATUS MISSING T	CHART AFFECTED 18620 INOPERATI	BNM REF. 0442-03	LNM REF. 16-03 18773		
1861.00	1317-02 San Diego-Coronado Bridge RACON 0843-02	52-02 C 37-02	INOPERATI	INOPERATIVE			
2065.00 4765.00	Coronado Cays CH LT 2 Alameda Naval Air Station CH LT 0715-03	EXTINGUISHED	18765 EXTINGUIS	0704-03 SHED	26-03 18649		
5115.00 03*	Oyster Point Marina LT 9	IMPROPER CHARACTERISTICS	18651	0739-03	28-		
5125.00 03*	Oyster Point Marina LT 10	IMPROPER CHARACTERISTICS	18651	0740-03	28-		
5390.00 03*	Emeryville Marina LT 7	EXTINGUISHED	18649	0741-03	28-		
5395.00 03*	Emeryville Marina LT 8	EXTINGUISHED	18649	0742-03	28-		
6557.00 7105.00 03 *	Suisun Bay CH LT 24A Stockton CH Range H Rear LT	LEANING OBSCURED	18654 18661	0610-03 0743-03	22-03 28-		
DISCREPANCIES	CORRECTED:						
1860.00 7855.00	Coronado Bay Bridge Fog Signal Bodega HBR CH Daybeacon 15	WATCHING PROPERLY WATCHING PROPERLY	18773 18643	0711-03 0717-03	27-03 27-03		
III. TEMPORA	RY CHANGES/TEMPORARY CHANGE	S CORRECTED - ESTABLISHED	D/DISCONTII	NUED AIDS			
TEMPORARY CHANGES: (bold type and * denote new information since last LNM)							
50.00 60.00 1595.00 2054.00 2225.00 2570.00 5685.00 6860.00	Camp Pendleton South LT Camp Pendleton North LT Shelter Island West End LT 2 Sweetwater Channel LT 4 Chula Vista Channel LT 15 San Clemente N End Radar Buoy A Richmond LT 4 San Joaquin River LT 49	DISESTABLISHED DISESTABLISHED TRLB TRLB/IMPROP CHARACTER TRLB DISESTABLISHED TRLB TRLB	18740 18740 18773 18773 18773 18762 18649 18661	0308-03 0307-03 0124-03 0229-00 0280-02 1064-02 0587-03 0243-03	10-03 10-03 04-03 16-00 14-02 45-02 20-03 09-03		

TEMPORARY CHANGES CORRECTED:

None.

IV. CHA	RT CORRI	<u>ECTIONS</u>			
18649	62 nd ed. CA - BAY 1	08/11/2001 NAD 83 Last LNM: 26/03 FO SAN FRANCISCO ENTRANCE		(NOS NW - 6702) 28/03
	Change	Dashed lines to solid lines Note to: BROOKLYN BASIN FIXED BRIDGE HOR CL 89 FT	centered at	37°46'46.200"N	122°14'14.300"W
		VERT CL 11 FT	centered at	37°47'40.000"N	122°14'20.000"W
	Delete	Magenta tint around bridge and label: Bridge under construction Double solid lines and buff tint 37°46'44.400"N 122°14'46.000"W	centered at from 37°46'45.	37°46'46.000"N .300"N 122°14'36.4(122°14'14.500"W 00"W to
18650	51 st ed. CA - SAN f Change	04/20/2002 NAD 83 Last LNM: 26/03 FRANCISCO BAY CANDLESTICK POINT TO ANGEL ISLAND Dashed lines to solid lines and note to: FIXED BRIDGE HOR CL 89 FT		(NOS NW - 6702) 28/03
	Delete	VERT CL 11 FT Magenta tint around bridge and label: Bridge under construction Double solid lines and buff tint 37°46'44.400"N 122°14'46.000"W	centered at centered at from 37°46'45.	37°46'46.200"N 37°46'46.000"N .300"N 122°14'36.40	122°14'14.300"W 122°14'14.500"W 00"W to

Chart Corrections (Cont)

15 Jul 2003

18652	31 st ed. 09/29/2001 NAD 83 L CA - SAN FRANCISCO BAY TO SAN PABL (PAGE A)	ast LNM: 26/03 O BAY		(NOS NW - 6615) 28/03
	Change Dashed lines to solid lines (PAGE C)		centered at	37°46'46.200"N	122°14'14.300"W
	Change Depth legend to: 6 FT FOR MID- Delete Magenta tint around bridge and Double solid lines and buff tint	WIDTH OF 150 APR 2003 label: Bridge under construction 22°14'46.000"W	at centered at from 37°46'45.3	38°05'30.000"N 37°46'46.000"N 300"N 122°14'36.4	122°26'39.000"W 122°14'14.500"W 00"W to
	(PAGE D) Substitute Change 21 ft sounding for 31 ft and labe Dashed lines to solid lines and I FIXED BRIDGE HOR CL 89 FT		at	38°09'19.000"N	122°03'06.000"W
	Double solid lines and buff tint 37°46'44.400"N 1	label: Bridge under construction 22°14'46.000"W	centered at centered at from 37°46'45.3	37°46'46.200"N 37°46'46.000"N 300"N 122°14'36.4	122°14'14.300"W 122°14'14.500"W 00"W to
	Delete 72 ft sounding 8 ft sounding 9 ft sounding	th curve, blue tint and label: Rep	at at at at	38°03'52.000"N 38°05'02.600"N 38°03'41.500"N 38°03'38.500"N	121°57'47.000"W 121°59'55.900"W 121°57'20.800"W 121°57'11.500"W
	Rep (2002) 4 ft sounding, revise 6 ft depth	2002) curve to include sounding and label: curve to include sounding and label:	at at	38°05'00.000"N 38°03'45.000"N	121°59'55.000"W 121°57'32.000"W
	Rep (2002)		at	38°03'39.000"N	121°57'15.000"W
18654	CA - SAN PABLO BAY	ast LNM: 27/03		(NOS NW – 6615	,
	Mooring Buoy "B" to Mooring Buoy "C" to Mooring Buoy "D" to Mooring Buoy "E" to	WIDTH OF 150 APR 2003 b Lighted Mooring Buoy "A" b Lighted Mooring Buoy "B" b Lighted Mooring Buoy "C" b Lighted Mooring Buoy "D" b Lighted Mooring Buoy "E" b Lighted Mooring Buoy "F" b Lighted Mooring Buoy "F"	at centered at centered at centered at centered at centered at centered at	38°05'30.000"N 38°01'40.000"N 38°01'40.000"N 38°01'40.000"N 38°01'25.000"N 38°01'25.000"N 38°01'25.000"N	122°26'39.000"W 122°25'40.000"W 122°24'47.500"W 122°24'35.000"W 122°25'00.000"W 122°24'47.500"W 122°24'35.000"W
18656	53 rd ed. 03/01/2003 NAD 83 L CA - SUISUN BAY	ast LNM: 16/03		(NOS NW - 6696) 28/03
		l label: Rep (2002)	at at at at	38°03'52.000"N 38°05'59.000"N 38°07'17.000"N 38°07'37.000"N	121°57'47.000"W 121°53'41.000"W 121°54'48.000"W 121°54'55.000"W
	Delete 31 ft sounding 22 ft sounding 72 ft sounding 8 ft sounding 9 ft sounding		at at at at at	38°06'17.600"N 38°07'28.600"N 38°05'02.600"N 38°03'41.500"N 38°03'38.500"N	122°03'10.200"W 121°54'53.200"W 121°59'55.900"W 121°57'20.800"W 121°57'11.500"W
	Add 28 ft sounding and label: Rep (2 Add 4 ft sounding, revise 6 and 12 f	it depth curves and label: Rep (2002) it depth curves and label: Rep (2002)	at at at at	38°05'00.000"N 38°03'45.000"N 38°03'39.000"N 38°09'19.000"N	121°59'55.000"W 121°57'32.000"W 121°57'15.000"W 122°03'06.000"W
18658	29 th ed. 03/13/1999 NAD 83 L CA - SUISUN BAY- ROE ISLAND AND VICIN	ast LNM: 16/03		(NOS NW - 6696) 28/03
	Add 43 ft sounding and label: Rep (2		at	38°05'05.000"N	122°00'00.000"W

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LNM 28/03

	28 ft sounding, depth curve and label: Rep (2002)		38°05′00.000″N 121°59′55.000″W
18666	1 st ed. 11/24/2001 NAD 83 Last LNM: 16/03 CA - SUISUN BAY		(NOS NW – 6696) 28/03
	Add 43 ft sounding and label: Rep (2002)	at	38°05'05.000"N 122°00'00.000"W
	28 ft sounding, depth curve and label: Rep (2002)	at	38°05'00.000"N 121°59'55.000"W
	8 ft sounding, depth curve and label: Rep (2002)	at	38°03'54.000"N 121°57'52.000"W
	6 ft sounding, depth curves and label: Rep (2002)	at	38°03'52.000"N 121°57'47.000"W
	4 ft sounding, 6 ft depth curve label: Rep (2002),		
	revise 12 ft depth curve	at	38°03'45.000"N 121°57'32.000"W
	4 ft sounding, 6 ft depth curve and label: Rep (2002)	at	38°03'42.000"N 121°57'23.000"W
	4 ft sounding, 6 ft depth curve and label: Rep (2002)	at	38°03'39.000"N 121°57'15.000"W
	6 ft sounding, 6 ft depth curve and label: Rep (2002)	at	38°03'36.000"N 121°57'07.000"W

Chart Corrections (Cont)

18680	30 th ed. 03/03/2001 NAD 83 CA – POINT SUR TO SAN FRANCISCO	Last LNM: 24/03		(CGD11)	28/03
		N Ra Ref to Oc R 4s 4M "2" HORN Ra Ref	at	36°48'20.922"N	121°47'22.007"W
18685	31 st ed. 05/16/1998 NAD 83 CA – MONTEREY BAY	Last LNM: 24/03		(CGD11)	28/03
		N Ra Ref to Oc R 4s 4M "2" HORN Ra Ref	at	36°48'20.922"N	121°47'22.007"W
18744	30 th ed. 05/09/1998 NAD 83 CA – SANTA MONICA BAY	Last LNM: 12/03		(CGD11)	28/03
	Add Buoy FI Y 4s PRIV		centered at	33°56'20.150"N	118°42'30.400"W

V. ADVANCE NOTICE OF CHANGES IN AIDS TO NAVIGATION

None.

VI. PROPOSED CHANGES IN AIDS TO NAVIGATION

None.

VII. GENERAL INFORMATION

All times are given in local time, represented by the time followed by (T).

SOUTHERN CALIFORNIA – LOS ANGELES – CONSTRUCTIONS OPERATIONS – The L.A. Deepening Constructors will be conducting construction operations including clam dredging, rock replacement, and cutter suction dredge operations at Pier 300 **24 hours per day through Mar 2005**. A rock dike perimeter to +9 ft MLLW will be constructed, followed by hydraulic fill operation to +15 ft MLLW. The D/B VAHALLA and several other vessels will be on scene and monitoring VHF-FM Ch. 13, 16, 66, and 79A. Two warning buoys have been placed in positions: 33°44.27'N 118°15.00'W and 33°44.30'N 118°14.92'W. For further comments or details, contact John Molvar at (310) 521-1300. Chart: 18751 LNM 28/03dated 15 Jul 2003.

SOUTHERN CALIFORNIA – MORRO BAY – SHOALING REPORTED – Shoaling has been reported in Morro Bay between Lighted Buoys 4 (LLNR 3855) and 6 (LLNR 3865). Mariners are advised to use caution when transiting the area. Chart: 18703 LNM 28/03 dated 15 Jul 2003.

SOUTHERN CALIFORNIA – MORRO BAY – UNDERWATER OPERATIONS – Global Marine Systems will be conducting underwater operations **from 21 to 27 Jul 2003** using a ROV within a one mile corridor of the line joining the following positions: 35°18.4'N 120°53.0'W, 35°20.0'N 120°53.0'W, 35°21.3'N 121°13.3'W, 35°19.2'N 121°10.7'W, 35°19.9'N 120°57.0'W, 35°18.4'N 120°53.0'W. The CABLE SHIP *BOLD ENDURANCE* will be on scene and a wide berth of at least one mile is requested. For further comments or details, contact Terry Spurrier at +44 (0) 1245 702000.

Chart: 18703 LNM 28/03 dated 15 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The Bay View Yacht Club will sponsor a sailing event involving 30 vessels racing on the South Bay/#2 from 1800T to 2100T on 21 Jul 2003. All mariners are advised to use caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440. Chart: 18649 LNM 28/03 dated 15 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The Sausalito Yacht Club will sponsor a sailing event involving 45 vessels racing on the South Bay/#2 from 1830T to 2100T on 21 Jul 2003. All mariners are advised to use caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440. Chart: 18649 LNM 28/03 dated 15 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The South End Rowing Club will sponsor a swimming event involving 12 participants swimming from the Fort Point to Lime Point from 0730T to 0930T on 22 Jul 2003. All mariners are advised to use extreme caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440.

Chart: 18649 LNM 28/03 dated 15 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The Benicia Yacht Club will sponsor a sailing event involving 25 vessels racing from Carquinez/#4 from 1730T to 2100T on 24 Jul 2003. All mariners are advised to use caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440. Chart: 18649 LNM 28/03 dated 15 Jul 2003.

General Info (Cont)

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The Encinal Yacht Club will sponsor a sailing event involving 100 vessels racing from the Estuary/#1 from 1800T to 2100T on 25 Jul 2003. All mariners are advised to use caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440. Chart: 18649 LNM 28/03 dated 15 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The Golden Gate Yacht Club will sponsor a sailing event involving 15 vessels racing from City Front /#13 from 1830T to 2200T on 25 Jul 2003. All mariners are advised to use caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440. Chart: 18649 LNM 28/03 dated 15 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The St. Francis Yacht Club will sponsor a sailing event involving 75 vessels racing from City Front /#13 from 1100T to 1700T on 26 Jul 2003. All mariners are advised to use caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440. Chart: 18649 LNM 28/03 dated 15 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The Encinal Yacht Club will sponsor a sailing event involving 190 vessels racing from City Front /#13/P.T. Bonita/Estuary from 1130T to 1700T on 26 Jul 2003. All mariners are advised to use caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440. Chart: 18649 LNM 28/03 dated 15 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The San Francisco Yacht Club will sponsor a sailing event involving 40 vessels racing from Knox/#6 to San Rafael from 1130T to 1700T on 26 Jul 2003. All mariners are advised to use caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440. Chart: 18649 LNM 28/03 dated 15 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The San Francisco Giants will sponsor a fireworks event involving 1 barge from 2200T to 2220T on 26 Jul 2003. All mariners are advised to stay 1000 ft from the barge and to use caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440. Chart: 18649 LNM 28/03 dated 15 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The Dolphin Swimming and Boating Club will sponsor a swimming event involving 50 participants swimming from Gas House Cove to Aquatic Park from 1000T to 1100T on 27 Jul 2003. All mariners are advised to use extreme caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440.

Chart: 18649 LNM 28/03 dated 15 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The Encinal Yacht Club will sponsor a sailing event involving 190 vessels racing from T.I. Course /#13/ from 1130T to 1700T on 27 Jul 2003. All mariners are advised to use caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440. Chart: 18649 LNM 28/03 dated 15 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The St. Francis Yacht Club will sponsor a sailing event involving 75 vessels racing on the City Front/#13 from 1100T to 1700T on 27 Jul 2003. All mariners are advised to use caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440. Chart: 18649 LNM 28/03 dated 15 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The San Francisco Yacht Club will sponsor a sailing event involving 40 vessels racing from San Rafael to Knox/#6 from 1130T to 1700T on 27 Jul 2003. All mariners are advised to use caution when transiting this

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area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440. Chart: 18649 LNM 28/03 dated 15 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The South End Rowing Club wll sponsor a swimming event involving 12 participants swimming from Alcatraz to Aquatic Park from 0630T to 0730T on 27 Jul 2003. All mariners are advised to use extreme caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440.

Chart: 18649 LNM 28/03 dated 15 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – SURVEY OPERATIONS – Fugro West, Inc will be conducting survey operations on the east side of Yerba Buena Island, at two sites, one north of the Oakland Bay Bridge and on south of the Oakland Bay Bridge during daylight hours from 21 through 31 Jul 2003. The M/V CHARTMAKER will be on scene and monitoring VHF-FM Ch. 14 and 16. The vessel will display flashing yellow lights during the operations. For further comments or details, contact Jim Grant at (510)268-0461. Chart: 18650 LNM 28/03 dated 15 Jul 2003.

General Info (Cont)

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – DREDGING OPERATIONS – Manson Construction, Co will be conducting dredging operations at the Conoco Phillips Marine Terminals in Richmond **through 25 Jul 2003**. PUSH BOAT *GLADYS M* and HOPPER DREDGE *WESTPORT* will be on scene and monitoring VHF-FM Ch. 13, 14, and 66. For further comments or details, contact Julie Kristle at (510) 232-6319. Chart: 18649 LNM 28/03 dated 15 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – DREDGING OPERATIONS – Western Dock Enterprises will be conducting dredging operations at San Rafael Creek, in the county of Marin from 25 Jul through 31 Dec 2003. The TUG HAYDEN BAY will be on scene and monitoring VHF-FM Ch. 13, 14, and 79. A DERRICK BARGE with dump scows alongside will be anchored Southwest of the San Pablo Strait, Marker #17, and South of the San Rafael Creek in 6 ft of water during this operation. The Disposal area will be Dump Site SF-10, at San Pablo Bay. For further comments or details, contact Les Shorter at (707) 765-4646. Chart: 18652 LNM 28/03 dated 15 Jul 2003.

NORTHERN CALIFORNIA – SUISUN BAY – ANCHORED CAPSIZED SAILBOAT NEAR THE MOTHBALL FLEET – A 17.5 ft white with blue hull sailboat is capsized and anchored in position 38°03.82'N 112°05.92'W. Chart: 18659 LNM 28/03 dated 15 Jul 2003.

NORTHERN CALIFORNIA – SAN PABLO BAY – DREDGING OPERATIONS – Western Dock Enterprises will be conducting dredging operations at Black Point Launch Ramp at the mouth of the Petaluma River, in the county of Marin from 20 Jul through 31 Dec 2003. The TUG HAYDEN BAY will be on scene and monitoring VHF-FM Ch. 13, 14, and 79. A DERRICK BARGE will also be on scene with DUMP SCOWS alongside. The Disposal area will be Dump Site SF-10, at San Pablo Bay. For further comments or details, contact Les Shorter at (707) 765-4646. Chart: 18654 LNM 28/03 dated 15 Jul 2003.

NORTHERN CALIFORNIA – SACRAMENTO RIVER – TEMPORARY SAFETY ZONE ESTABLISHED – The Coast Guard is establishing a safety zone in the Sacramento River extending south from the mouth of the American River to the Miller Park Marina for the "Bridge to Bridge Water Festival", an event that will include boat races and various boat and skiing demonstrations. This safety zone will be in effect from 0900T to 1730T on 19 and 20 Jul 2003. Entry into this safety zone is prohibited unless authorized by the Captain of the Port, San Francisco Bay, or his designated representative. A Coast Guard Patrol Commander will be on scene and monitoring VHF-FM Ch. 83 and will open the river from approximately 1215T to 1245T during each day of the event to allow vessels to transit the area. For further comments or details, contact Lieutenant Doug Ebbers at (510) 437-2970. Chart: 18661 LNM 28/03 dated 15 Jul 2003.

NORTHERN CALIFORNIA – SACRAMENTO RIVER – DRILLING OPERATIONS – Calpine Natural Gas Company will be conducting a horizontal directional drilling operation in order to bore a 12-inch diameter gas pipeline under the Sacramento River. This operation will occur at River Mile 11, approximately 1.7 miles south of the Highway 12/Rio Vista Bridge 24 hours per day through 15 Aug 2003. No construction equipment will be in the water, however, a small boat will driver and fitted with high powered spotlights will be in the water at all times in order to monitor the operation and guard against possible but unlikely leakage of drilling fluid into the river. For further comments or details, contact Frank Vigil at (707) 374-1527.

BRIDGE INFORMATION - DISCREPANCIES AND CORRECTIONS - Questions regarding bridge operations, discrepancies, regulations or permit applications, please contact: Eleventh Coast Guard District Bridge Section, Coast Guard Island, Building 50-3, Alameda, CA 94501-5100 Phone:

None.

Chart: 18662 LNM 28/03 dated 15 Jul 2003.

VIII. CORRECTIONS TO LIGHT LIST, VOLUME VI; PACIFIC COAST AND PACIFIC ISLANDS 2003

(*Denotes the column in which a correction has been made or new information added.)

(510) 437-3514 or the Coast Guard Command Center at (510) 437-3701.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
No.	Name and location	Position	Characteristic	Height	Range	Structure	Remarks	
CALIFORNIA - Eleventh District								
181.5	Santa Monica Bay UCLA Research Buoy "MUCLA" *	33 56 20 N 118 42 30 W	FIY4s			Yellow buoy with tripod.	Private aid.	28/03
8285	-LIGHT 2	40 44 54 N 124 13 30 W	FI R 4s	15	3	TR on pile.	Ra Ref.	28/03
8345	-LIGHT 13	40 43 35 N 124 13 19 W	FI G 2.5s	*	3	Green.		28/03

IX. ADDITIONAL ENCLOSURES

Enclosure 1- Coast Pilot Correction No. 23

A. J. SHAW, LCDR

Chief, Aids to Navigation and Waterways Management Branch

Enclosure (1)

Publication-National Ocean Service-U.S. Coast Pilot 7, Pacific Coast: California, Oregon, Washington, and Hawaii, 2002 (34th) Edition. Change No. 23.

Coast Pilot 7 34th 2002

Corrections

Page 383-Paragraph 214, lines 11-13; read: shipped by barge.

The National Oceanic and Atmospheric Administration's Marine Operations Center, Pacific, operates two piers on the E side of the lake, which serve as the ship base for the National Ocean Service's Pacific fleet. The N side of the N pier has a 510-foot berth with ...

(CL 1200/03)

Page 383-Paragraph 215, line 1; read:
A dry-dock company adjacent to the
Marine Operations Center, Pacific, ...
(CL 1200/03)

Page 414-Paragraph 124, lines 3-5; read:

vicinity. Pepeekeo Point Light (19°50'50"N., 155°04'58"W.), 147 feet above the water, is shown from a 75-foot steel pole with a white and black dayboard on the N side of the entrance to Hilo Bay. During the ... (24/03 CG14; LL/03)

Page 442-Paragraph 662, line 4; read: Kaneilio Point and the opposing ... (24/03 CG14; LL/03)

Page 471-Paragraph 11, line 1; read:
 Seattle: Director, Marine
Operations Center (Pacific), National
Ocean ...

(CL 1200/03)

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